

## DESCRIPTION OF REFERENCE CHARACTERS

1, 101 and 201 Vibration motor  
2 Rotating shaft  
3, 103 and 203 Housing case  
4, 104 and 204 Power supply terminal  
4b and 204b Winding portion  
104b Bending portion  
4c, 104c and 204c Movable portion  
4d, 104d and 204d Contact portion  
4e and 104e Connecting portion  
4f Torsion portion  
5, 105 and 205 Terminal block  
5b Concave portion  
5c Plane portion  
5d Winding core portion  
6, 106 and 206 Weight  
7 Magnet  
8 Winding coil  
9 Bearing  
10 Rectifying mechanism  
11 Terminal  
30 and 130 Holder  
30g and 130g Elastic pressing body  
50 Circuit board  
55 Power supply land  
E Acting point

**F Bending point**

**G Center of gravity of vibrational motion**

**H Ridge line**

**N Clearance**

**P Contact position**

**T Width of plane portion of terminal block**

**W Angular range**